L Number	Hits	Search Text	DB	Time stamp
1	219151	(magnetic adj (recording medium media tape disk disc	USPAT;	2004/11/08 10:24
		ribbon)).ti,ab,clm.	US-PGPUB:	200 17 1700 10.24
			EPO; JPO;	
1 .			DERWENT;	
			IBM TDB	
2	2950	((magnetic adj (recording medium media tape disk disc	USPAT;	2004/11/08 10:25
		ribbon)).ti,ab,clm.) and ((first second top upper bottom lower)	US-PGPUB;	
		adj (magnetic adj layer))	EPO; JPO;	
,	*		DERWENT;	
3	1107	//magnatic adi /assaulisa assali	IBM_TDB	
]	1107	((magnetic adj (recording medium media tape disk disc	USPAT;	2004/11/08 10:26
]		ribbon)).ti,ab,clm.) and ((non\$1magnetic (non adj magnetic))	US-PGPUB;	
		adj (spacer intermediate coupling anti anti\$1ferro\$1magnetic exchange))	EPO; JPO;	
			DERWENT;	
4	7471	((magnetic adj (recording medium media tape disk disc	IBM_TDB USPAT;	2004/44/00 40:07
		ribbon)).ti,ab,clm.) and (laminate super\$1lattice\$1 (super adj	US-PGPUB;	2004/11/08 10:27
		lattice) multi\$1layer\$2 (multi adj layer\$2) AFC	EPO; JPO;	ļ
		(anti\$1ferromagnetic\$4 adj coupled))	DERWENT;	
			IBM TDB	
5 [4183	((magnetic adj (recording medium media tape disk disc	USPAT;	2004/11/08 10:27
		ribbon)).ti,ab,clm.) and anisotropy	US-PGPUB:	100 11 11 100 10.27
			EPO; JPO;	
			DERWENT;	
6	00	/// P P / P / P / P	IBM_TDB	
0	99	(((magnetic adj (recording medium media tape disk disc	USPAT;	2004/11/08 10:46
		ribbon)).ti,ab,clm.) and ((first second top upper bottom lower)	US-PGPUB;	
		adj (magnetic adj layer))) and (((magnetic adj (recording	EPO; JPO;	
		medium media tape disk disc ribbon)).ti,ab,clm.) and	DERWENT;	
		((non\$1magnetic (non adj magnetic)) adj (spacer intermediate coupling anti anti\$1ferro\$1magnetic exchange))) and	IBM_TDB	
]	(((magnetic adj (recording medium media tape disk disc		
		ribbon)).ti,ab,clm.) and (laminate super\$1lattice\$1 (super adj		
		lattice) multi\$1layer\$2 (multi adj layer\$2) AFC		
		(anti\$1ferromagnetic\$4 adj coupled))) and (((magnetic adj		
		(recording medium media tape disk disc ribbon)).ti,ab,clm.)		
		and anisotropy)		
7	27	(TANG near1 KAI).in.	USPAT;	2004/11/08 10:46
i			US-PGPUB;	200 7/11/00 10.40
			EPO; JPO;	
			DERWENT:	
			IBM TDB	